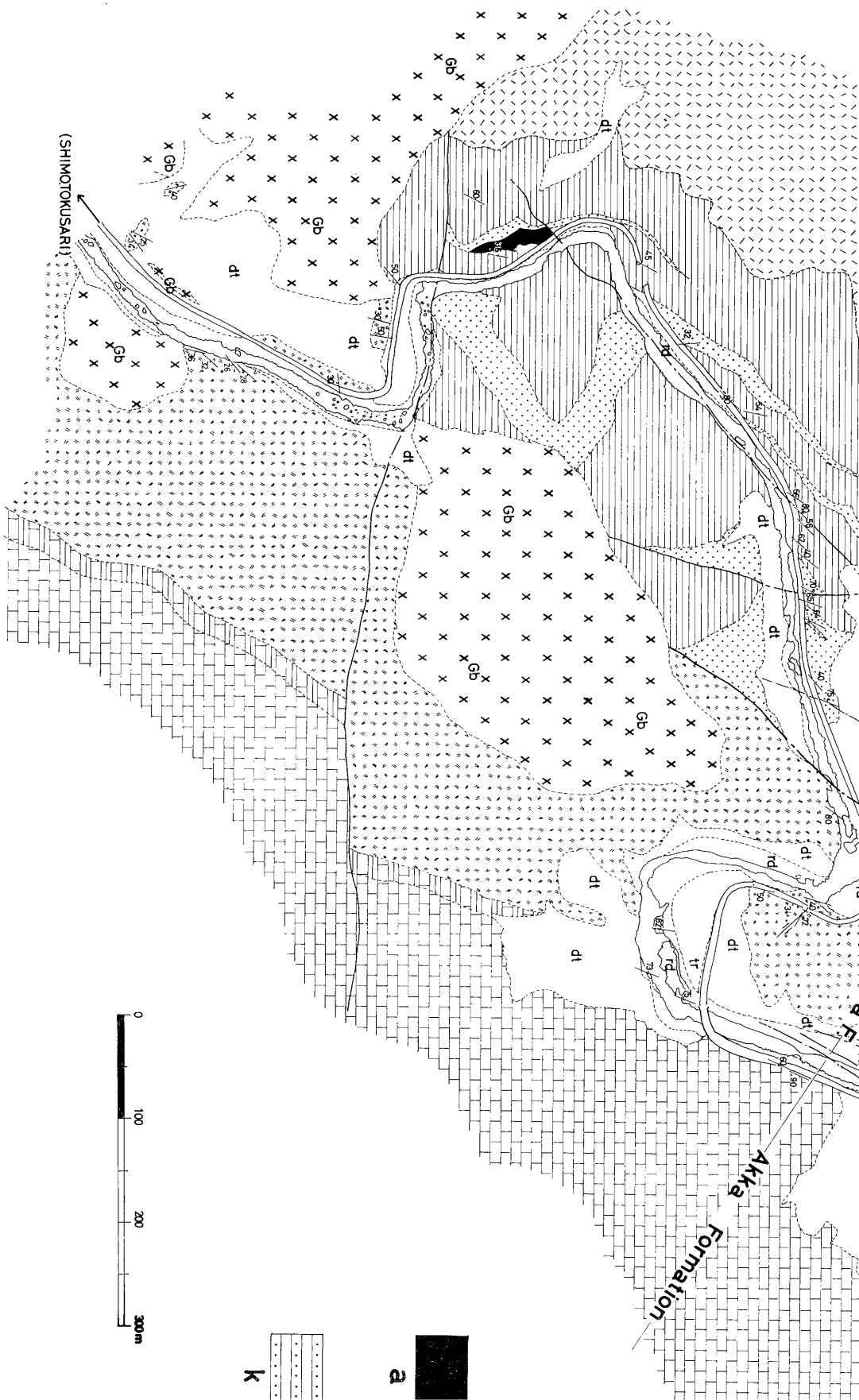


Fig.15. Geological map of the Tamonoki-Tokawa area.

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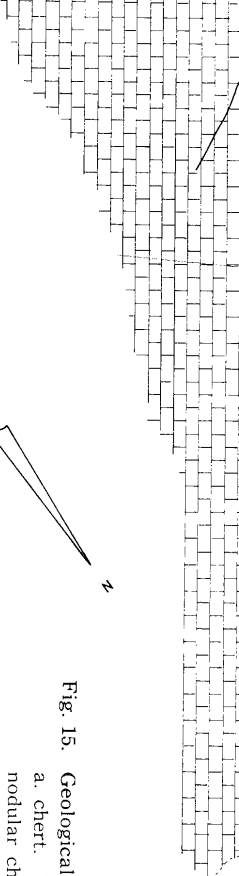


Fig. 15. Geological map of the Tamonoki-Tokawa area.

a. chert. b. alternation of chert and limestone. c. limestone with nodular chert. d. limestone. e. muddy limestone. f. alternation of calcareous shale and slate. g. alternation of slate and tuffaceous ceous shale. h. andesitic tuff and tuff breccia. i. andesite lava and agglomerate. j. slate. k. alternation of sandstone and slate. l. sandstone. m. gabbro. n. Holocene river terrace deposits. o. Holocene deposits. p. detritus. q. fault. r. confirmed point of the graded-bedding and cross-lamination; the arrow indicates the original order of the stratigraphic sequence. s. fossil locality.

